## Author index

Åkesson B: see Österberg et al, p 219

Akesson B & Jönsson BAG: Biological monitoring of N-methyl-2-pyrrolidone using 5-hydroxy-N-methyl-2pyrrolidone in plasma and urine as the biomarker, p 213

Aaserud O, et al: Failure to confirm neurotoxic impairment using cerebral magnetic resonance imaging on solventexposed workers, p 346

Abell A, et al: Time to pregnancy among female greenhouse workers, p 131

Abell A, et al: Semen quality and sexual hormones in greenhouse workers, p 492

Ackermann-Liebrich U: see Leuenberger et al, p 146

Ahlgren T: see Albin et al, p 482 Ahrens W: see Kreutzer et al, p 83

Akila R: see Riihimäki et al, p 118 Albin M, et al: Acute myeloid leukemia and clonal chromosome aberrations in relation to past exposure to organic solvents, p 482

Andersen A: see Langseth & Andersen p 99 Andersen A: see Kristensen et al, p 331 Andersen A: see Grimsrud et al, p 338

Andersen A: Romundstad et al, p 461

Andersen A: see Romundstad et al, p 470 Andersen JH: see Kaergaard et al, p 292 Andersson A-M: see Hjollund et al. p 187

Andersson M: see Kjærgaard & Andersson p 112

Areskoug H, et al: Particles in ambient air - a health risk assessment, suppl 1

Ariëns GAM, et al: Physical risk factors for neck pain (review), p 7

ASCLEPIOS: see Kolstad et al, p 353

Astrup Jensen A: see Tüchsen & Astrup Jensen, p 359

Auvert B: see Goldberg et al, p 52

Axmon A, et al: Time to pregnancy and infertility among women with a high intake of fish contaminated with persistent organochlorine compounds, p 199

Aymé S: see Lorente et al, p 137 Bailer AJ: see Stayner et al, p 322 Bakke SJ: see Aaserud et al, p 346 Baldi R: see Kolstad et al, p 353

Ballester F, et al: Serum concentrations of hexachlorobenzene in family members of workers in an electro chemical factory, p 67

Banaei A: see Goldberg et al, p 52

Barreto SM, et al: Predictors of first nonfatal occupational injury following employment in a Brazilian steelworks, p 523

Bastús R: see Serra et al, p 476

Baur X, et al: Late asthmatic reaction caused by naphthylene-1,5 diisocyanate (case report), p 78

Bendix T: see Wickström & Bendix, p 363 Benetti F: see Roquelaure et al, p 507 Berg KJ: see Ellingsen et al, p 427 Berge SR: see Grimsrud et al, p 338 Bergendorf U: see Österberg et al, p 219 Bergeret A: see Lorente et al, p 137

Bergmann I: see Kirkeskov Jensen et al, p 257

Betts D: see Rushton & Betts p 317 Bianchi F: see Lorente et al, p 137 Bianchini F: see Vainio & Bianchini, p 529

Billström R: see Albin et al, p 482

Birch L, et al: Acute response to precision, time pressure

and mental demand during simulated computer work, p 299

Bisanti L: see Kolstad et al, p 353 Björk J: see Albin et al, p 482

Blair A: see Stewart et al, p 44

Blaser K: see Leuenberger et al, p 146

Bolognini G: see Leuenberger et al, p 146

Bonde JP: see Kolstad et al, p 353 Bonde JP: see Abell et al, p 492 Bonde JPE: see Abell et al, p 131 Bonde JPE: see Hjollund et al, p 187

Bonfill X: see Serra et al, p 476 Bongard J-P: see Leuenberger et al, p 146

Bongers PM: see Ariëns et al, p7

Borchgrevink HM: see Aaserud et al, p 346

Boschetto P: see De Marzo p 153 Bouter LM: see Ariëns et al, p 7

Brändli O: see Leuenberger et al. p 146 Brink Henriksen T: see Hjollund et al, p 187

Buhl R: see Kienast et al, p 71 Burge S: Occupation and lung disease (editorial), p 369,

Burr H: see Tüchsen et al, p 414

Burström L & Bylund SH: Relationship between vibration dose and the absorption of mechanical power in the hand, p 32

Bylund SH: see Burström & Bylund, p 32 Büske-Hohlfeld I: see Kreutzer et al, p 83 Calzolari E: see Lorente et al, p 137

Camner P: see Areskoug et al, suppl 1

Carel R: see Stewart et al, p 44 Carter N: see Ulfberg et al, p 237 Cassetti P: see De Marzo p 153 Chaffin DB: see Punnett et al, p 283

Cho MH: see Fang et al, p 62

Christensen H: see Birch et al, p 299 Cohen RD: see Krause et al, p 227 Cordier S: see Lorente et al, p 137

Dahlén S-E: see Areskoug et al, suppl 1 Dankovic DA: see Stayner LT, et al, p 322

Dano C: see Roquelaure et al, p 507 De Marzo N. et al: Modification of serum proteins in guinea pigs immunized and challenged with toluene diisocyanate, p 153

De Walle HEK: see Lorente et al, p 137 Deddens JA: see Steenland et al. p 37

Demers P: see Ostry et al, p 273 Domenighetti G: see Leuenberger et al, p 146

Drumm K: see Kienast et al, p 71

Edling C: see Ulfberg et al, p 237 Eenberg W: see Kirkeskov Jensen et al, p 257

Efskind J: see Ellingsen et al, p 427 Ellingsen DG, et al: Renal and immunologic markers for chloralkali workers with low exposure to mercury vapor, p 427

Elsasser S: see Leuenberger et al, p 146

Engel LS, et al: Maternal occupation in agriculture and risk of limb defects in Washington State, 1980-1993, p

Engström B: see Riihimäki et al, p 118 Ernst E: see Hiollund et al. p 187 Ernst E: see Abell et al, p 492 Fanello S: see Roquelaure et al. p 507

Fang MZ, et al: Analysis of urinary S-phenylmercapturic acid and trans,trans-muconic acid as exposure biomarkers of benzene in petrochemical and industrial areas of Korea, p 62

Fine LJ: see Punnett et al, p 283 Finsen L: see Birch et al, p 299

Flodin U, et al: Provocation of electric hypersensitivity under everyday conditions, p 93

Frings-Dresen MHW: see Sluiter et al, p 26 Frings-Dresen MHW: see Sluiter et al, p 306 Gaarder Pl.; see Fllingsen et al, p 427

Gaarder PI: see Ellingsen et al, p 427 Gamborg MO: see Lander et al, p 436

Gardner LI, et al: Misclassification of physical work exposures as a design issue for musculoskeletal intervention studies, p 406

Gilbert SJ: see Stayner et al, p 322 Giwercman A: see Hjollund et al, p 187 Gjerstad L: see Aaserud et al, p 346

Goldberg M, et al: Past occupational exposure to asbestos among men in France, p 52

Goldberg S: see Goldberg et al, p 52 Goujard J: see Lorente et al, p 137 Green LW: see Ostry et al, p 273 Grimalt J: see Ballester et al, p 67

Grimsrud TK, et al: Assessment of historical exposures in a nickel refinery in Norway, p 338

a nickel reinnery in Norway, p 338 Grizé L: see Leuenberger et al, p 146 Guéguen A: see Goldberg et al, p 52 Hämäläinen A-M: see Hietanen et al, p 87 Hänninen H: see Riihimäki et al, p 118

Härmä M: Refining information into knowledge and understanding (editorial), p 5

Härmä M: Electric hypersensitivity and neurophysiological effects of cellular phones — facts or needless anxiety? (editorial) p 85

Hagberg M: see Wahlström et al, p 390 Hagberg M: see Johnson et al, p 398 Hagmar L: see Axmon et al, p 199 Hagmar L: see Rylander & Hagmar p 207 Hagmar L: see Albin et al, p 482

Hagmar L: see Albin et al, p 482 Haldorsen T, et al: Cancer incidence among Norwegian air-

line pilots, p 106
Haldorsen T: Romundstad et al, p 461
Haldorsen T: see Romundstad et al, p 470
Hannerz H: see Tüchsen et al, p 414
Hansen ÄM: see Kaergaard et al, p 292
Hayano J: see Ohira et al, p 421
Heisterkamp SH: see Sluiter et al, p 306
Hengstler JG: see Kienast et al, p 71
Herrin GD: see Punnett et al, p 283
Hershler R: see Ostry et al, p 273

Hertzman C: see Ostry et al, p 273
Hietanen M, et al: Human brain activity during exposure to radiofrequency fields emitted by cellular phones, p 87
Hjollund NHI, et al: Male-mediated spontaneous abortion

among spouses of stainless steel welders, p 187 Hogstedt C: see Sandmark et al, p 20 Hurri HO: see Karjalainen et al, p 373 Hytönen M: see Vanhanen et al, p 250

Irgens LM: see Kristensen et al, p 331

Iso H: see Ohira et al, p 421

Jäppinen P: book review of Evaluation in occupational health practice, p 278

Järventaus H: see Lander et al, p 436 Jauhiainen MS: see Karjalainen et al, p 373 Jensen C: see Birch et al, p 299

Jöckel K-H: see Kreutzer et al, p 83 Jönsson BAG: see Åkesson & Jönsson p 213

Joffe M: see Kolstad et al, p 353 Johansson B: see Albin et al, p 482 Johnson PW: see Wahlström et al, p 390

Johnson PW, et al: Measuring and characterizing force exposures during computer mouse use, p 398

Jovine L: see De Marzo p 153 Juul S: see Abell et al, p 131

Juul-Kristensen B: see Birch et al, p 299

Kaergaard A, et al: Association between plasma testosterone and work-related neck and shoulder disorders among female workers, p 292

Kaes C: see Kienast et al, p 71 Kanerva L: see Vanhanen et al, p 250 Kaplan GA: see Krause et al, p 227

Karjalainen KA, et al: Biopsychosocial rehabilitation for repetitive-strain injuries among working-age adults (review), p 373

Karlson B: see Österberg et al, p 219 Karrer W: see Leuenberger et al, p 146 Keller R: see Leuenberger et al, p 146 Kelly S: see Ostry et al, p 273 Keskinen H: see Vanhanen et al, p 250

Keyserling WM: see Punnett et al, p 283
Kienast K, et al: Asbestos-exposed blood mono

Kienast K, et al: Asbestos-exposed blood monocytes — deoxyribonucleic acid strand lesions in co- cultured bronchial epithelial cells, p 71

Kilbom Å: see Torgén & Kilbom p 161 Kim YS: see Fang et al, p 62

Kirkeskov Jensen L, et al: Radiographic knee osteoarthritis in floorlayers and carpenters, p 257

Kjærgaard J & Andersson M: Incidence rates of malignant mesothelioma in Denmark and predicted future number of cases among men, p 112

Knill-Jones R: see Lorente et al, p 137 Knudsen LE: see Lander et al, p 436

Knutsson A: book review of *The workplace and cardiovas-cular disease*, p 455 Koes BW: see Karjalainen et al, p 373

Koes BW: see Karjalainen et al, p 373 Kogevinas M: see Serra et al, p 476 Kold Jensen T: see Hjollund et al, p 187 Kolstad HA: see Hjollund et al, p 187

Kolstad HA: see Hjollund et al, p 187 Kolstad HA, et al: Time to pregnancy among male workers of the reinforced plastics industry in Denmark, Italy and The Netherlands, p 353

Kovala T: see Hietanen et al, p 87 Kovala T: see Riihimäki et al, p 118 Krause N: see Tüchsen et al, p 414

Krause N, et al: Standing at work and progression of carotid atherosclerosis, p 227

Kraut A, et al: Unemployment and health care utilization, p 169

Kreienbrock L: see Kreutzer et al, p 83 Kreiner S: see Ørhede & Kreiner p 263

Kreuzer M, et al: Occupational risk factors for lung cancer among young men (amendments and corrections), p 83

Kristensen P: Environment, reproductive health and epidemiology (editorial), p 185

miology (editorial), p 185
Kristensen P, et al: Hormone-dependent cancer and adverse reproductive outcomes in farmers' families — effects of climatic conditions favoring fungal growth in grain, p 331

Kristensen TS: see Tüchsen et al, p 414 Künzli N: see Leuenberger et al, p 146 Kuosma E: see Riihimäki et al, p 118 Låstbom L: see Areskoug et al, suppl 1

Lander F, et al: Chromosome aberrations in pesticide-exposed greenhouse workers, p 436

Landsittel DP: see Gardner et al, p 406

Langseth H & Andersen A: Cancer incidence among male pulp and paper workers in Norway, p 99

Lee JW: see Fang et al, p 62

Leino-Arjas P: book review of Work-related musculoskeletal disorders: report, workshop summary, and workshop papers, p 81

Leuenberger P, et al: Occupational exposure to inhalative irritants and methacholine responsiveness, p 146

Lie V: see Aaserud et al, p 346

Lindbohm M-L & Taskinen H: Spontaneous abortions among veterinarians, p 501

Lindgren T: see Wieslander et al, p 514 Løgager V: see Kirkeskov Jensen et al, p 257

Loft IP: see Kirkeskov Jensen et al, p 257 Lorente C, et al: Maternal occupational risk factors for oral clefts, p 137

Luce D: see Goldberg et al, p 52 Lundbäck B: see Nathell et al, p 382 Lynch JW: see Krause et al, p 227 Maestrelli P: see De Marzo p 153 Malmberg P: see Nathell et al, p 382

Malmivaara AOV: see Karjalainen et al. p 373 Malt UF: see Aaserud et al, p 346

Mapp CE: see De Marzo p 153 Marczynski B: see Baur et al, p 78 Mariel J: see Roquelaure et al, p 507 Marion S: see Ostry et al, p 273 Martin Y-H: see Roquelaure et al, p 507 Mauritzson N: see Albin et al, p 482 Mechali S: see Roquelaure et al, p 507 Medici T: see Leuenberger et al, p 146

Meijman TF: see Sluiter et al, p 306 Micke P: see Kienast et al, p 71

Mikkelsen S: see Kirkeskov Jensen et al, p 257

Mikoczy Z: see Albin et al, p 482 Miotto D: see De Marzo p 153 Mitelman F: see Albin et al, p 482 Mustard C: see Kraut et al, p 169

Mutanen M: see Vainio & Mutanen p 178 Nakstad PH: see Aaserud et al, p 346

Nathell L, et al: Impact of occupation on respiratory disease, p 382

Nelson NA: see Gardner et al, p 406 Nilsson P-G: see Albin et al, p 482 Norbäck D: see Wieslander et al, p 514 Nordman H: see Vanhanen et al, p 250 Norppa H: see Lander et al, p 436 Norseth T: see Grimsrud et al, p 338 Nyberg F: see Areskoug et al, suppl 1

Nygren A: see Nathell et al, p 382 O'Meara ES: see Engel et al, p 193

Occupational Exposure and Congenital Malformation Working Group: see Lorente et al, p 137

Odagiri Y: see Ohira et al, p 421 Ørbæk P: see Österberg et al, p 219

Ørhede E & Kreiner S: Item bias in indices measuring psychosocial work environment and health, p 263

Oesch F: see Kienast et al, p 71

Österberg K, et al: Psychological test performance during experimental challenge to toluene and n-butyl acetate in cases of solvent-induced toxic encephalopathy, p

Ohira T, et al: Effects of shift work on 24-hour ambulatory blood pressure and its variability among Japanese workers, p 421

Olsen J: see Hjollund et al, p 187

Ostry A, et al: Downsizing and industrial restructuring in relation to changes in psychosocial conditions of work in British Columbia sawmills, p 273

Paakkulainen H: see Riihimäki et al, p 118

Pan CS: see Gardner et al, p 406 Park KW: see Fang et al, p 62

Pelier-Cady M-C: see Roquelaure et al, p 507

Penneau-Fontbonne D: see Roquelaure et al, p 507 Perruchoud AP: see Leuenberger et al, p 146

Pershagen G (editor and author): see Areskoug et al, suppl 1

Pohlabeln H: see Kreutzer et al, p 83

Punnett L, et al: Shoulder disorders and postural stress in automobile assembly work, p 283

Raimbeau G: see Roquelaure et al, p 507 Rantanen J: Sven Hernberg – profile in high-quality research and publishing, p 1

Rasmussen K: see Kaergaard et al, p 292

Reckner Olsson A, et al: Occupational determinants for rheumatoid arthritis, p 243

Reinvang I: see Aaserud et al, p 346 Reitan JB: see Haldorsen et al, p 106 Rempel D: see Johnson et al, p 398

Resmann F: see Grimsrud et al, p 338 Riihimäki V, et al: Body burden of aluminum in relation to central nervous system function among metal inert-gas welders, p 118

Rizzotti P: see De Marzo p 153 Roeleveld N: see Kolstad et al, p 353 Roine RP: see Karialainen et al. p 373

Romundstad P, et al: Cancer incidence among workers in

six Norwegian aluminum plants, p 461 Romundstad P, et al: Nonmalignant mortality among workers in six Norwegian aluminum plants, p 470

Roqué M: see Serra et al, p 476

Roquelaure Y, et al: Occupational risk factors for radial tunnel syndrome in industrial workers, p 507

Rushton L & Betts D: Collection of data for occupational epidemiologic research — results from a survey of European industry, p 317

Rylander L: see Axmon et al, p 199

Rylander L & Hagmar L: Medical and psychometric examinations of conscripts born to mothers with a high intake of fish contaminated with persistent organochlorines, p 207

Saetta M: see De Marzo p 153 Sala M: see Ballester et al, p 67 Salonen JT: see Krause et al, p 227 Salonen R: see Krause et al, p 227

Sandmark H, et al: Primary osteoarthrosis of the knee in men and women as a result of lifelong physical load from work, p 20

Schairer C: see Stewart et al, p 44 Schindler C: see Leuenberger et al, p 146 Schoemaker MJ: see Barreto et al, p 523 Schwartz J: see Leuenberger et al, p 146 Schwartz SM: see Engel et al, p 193 Schöni MH: see Leuenberger et al, p 146 Seger L: see Österberg et al, p 219 Seneby A, see Flodin et al, p 93

Serra C, et al: Bladder cancer in the textile industry, p 476

Shimamoto T: see Ohira et al, p 421 Shimomitsu T: see Ohira et al, p 421 Shin MK: see Fang et al, p 62

Skakkebæk NE: see Hjollund et al, p 187 Skogh T: see Reckner Olsson et al, p 243

Sluiter JK, et al: A forward-facilitating influence of cortisol on catecholamines assessed during the work of garbage collectors, p 26

Sluiter JK, et al: Neuroendocrine reactivity and recovery from work with different physical and mental demands, p 306

Smith PG: see Barreto et al, p 523 Smith RJ: see Stayner et al, p 322 Solari G: see Leuenberger et al, p 146

Stayner LT, et al: Human cancer risk and exposure to 1,3butadiene — a tale of mice and men, p 322

Steenland K, et al: Biases in estimating the effect of cumulative exposure in log-linear models when estimated exposure levels are assigned, p 37

Stewart PA, et al: Comparison of industrial hygienists' exposure evaluations for an epidemiologic study, p 44

Strömberg U: see Axmon et al, p 199 Strömberg U: see Albin et al, p 482 Sunyer J: see Ballester et al, p 67 Sunyer J: see Serra et al, p 476 Svensson J: see Wahlström et al, p 390

Swerdlow AJ: see Barreto et al, p 523 Sydbom A: see Areskoug et al, suppl 1

't Mannetje A: see Serra et al, p 476 Takamiya T: see Ohira et al, p 421 Tanigawa T: see Ohira et al, p 421

Tara D: see Leuenberger et al, p 146
Tarvainen K: see Vanhanen et al, p 250

Taskinen H: see Lindbohm & Taskinen, p 501

Tate R: see Kraut et al, p 169
Tegenfeldt C, see Flodin et al, p 93
Teschke K: see Ostry et al, p 273
Thomassen Y: see Ellingsen et al, p 427

Tinnerberg H: see Albin et al, p 482
Torén K: Challenges for the new century in the epidemiology of adult asthma (amendments and corrections),

Torgén M & Kilbom Å: Physical work load between 1970 and 1993 — did it change? p 161

Tossavainen A: International expert meeting on new advances in the radiology and screening of asbestos-related diseases (consensus report), p 449
Tschopp J-M: see Leuenberger et al, p 146

Tüchsen F & Astrup Jensen A: Agricultural work and the risk of Parkinson's disease in Denmark, 1981—1993 (short communication), p 359

Tüchsen F, et al: Standing at work and varicose veins, p

Tuomi T: see Vanhanen et al, p 250 Tupasela O: see Vanhanen et al, p 250 Tuppurainen M: see Vanhanen et al, p 250 Turuguet D: see Serra et al, p 476

Tveten U: see Haldorsen et al, p 106 Ulfberg J, et al: Sleep-disordered breathing and occupational accidents, p 237

Urrutia G: see Serra et al, p 476

Vahtera J: book review of Health effects of the new labour market, p 533

Vainio H: book review of Occupational health: risk assessment and management, p 181

Vainio H: Modification of lung cancer prevention by genenutrient interaction (editorial), p 459

Vainio H & Bianchini F: Cancer-preventive effects of sunscreens are uncertain? (commentary), p 529

Vainio H & Mutanen M: Functional foods — blurring the distinction between food and medicine (commentary), p 178

Valkonen S: see Riihimäki et al, p 118 van der Beek AJ: see Sluiter et al, p 26 van der Beek AJ: see Sluiter et al, p 306 van der Wal G: see Ariëns et al, p 7 van Mechelen W: see Ariëns et al, p 7 van Tulder MW: see Karjalainen et al, p 373

Vanhanen M, et al: Cellulase allergy and challenge tests with cellulase using immunologic assessment, p 250

Venge P: see Wieslander et al, p 514

Viikari-Juntura E: Epidemiologically based reference values for postural load of the shoulder (editorial), p 281

Villiger B: see Leuenberger et al, p 146

Vineis P: Evidence-based primary prevention? (commentary), p 443

Vingård E: see Sandmark et al, p 20

Wahlström J, et al: Differences between work methods and gender in computer mouse use, p 390

Walld R: see Kraut et al, p 169 Welinder H: see Albin et al, p 482 Wichmann HE: see Kreutzer et al, p 83

Wickström G & Bendix T: The "Hawthorne effect" — what did the original Hawthorne studies actually show? (commentary), p 363

Wieners D: see Baur et al, p 78

Wieslander G, et al: Changes in the ocular and nasal signs and symptoms of aircrews in relation to the ban on smoking on intercontinental flights, p 514

Wigaeus Hjelm E: see Johnson et al, p 398 Wingren G: see Reckner Olsson et al, p 243

Working Group on the Study of Bladder Cancer in the County of Vallès Occidental: see Serra et al, p 476

Wüthrich B: see Leuenberger et al, p 146 Zellweger J-P: see Leuenberger et al, p 146 Zemp E: see Leuenberger et al, p 146 Zhao S: see Steenland et al, p 37

Zwanenburg R: book review of Handbook of occupational dermatology, p 532

1.3-butadiene 5-hydroxy-N-methyl-2-pyrrolidone. 213 absorption, 32 acoustic rhinometry, 514 acute myeloid leukemia, 482 adducts, 153 adrenaline, 26, 306 advances, 449 aerospace medicine, 514 age, 161, 482 age-cohort model, 112 agricultural work, 359 agriculture, 193, 359 air pollution, suppl 1, 48 aircrews, 514 airline pilots, 106 allergy skin tests, 146 aluminum, 118 aluminum plants, 461, 470 aluminum production, primary, 461 aluminum welding, 118 ambient air, suppl 1 ambient particulates, suppl 1 p 48 ambulatory blood pressure, 24 - hour, 421 ambulatory care, 169 anabolism, 292 anger expression, 421 anthropology, 443 anxiety, 85 arousal, 237 asbestos, 52, 71 asbestos-related diseases, 449 asphalt, 243 assembly work, 283 assessment, 32, 338, suppl 1 assignment, 37 association, 292 asthma, 470 asthma, adult, 183 asthmatic reaction, late 78 atherosclerosis, 227 attention, 237 autoantibodies to myeloperoxidase, 427 automobile, 283 back injury, 406 ban. 514 basal ganglia, 346 basal-cell carcinoma, 529 benzene, 62, 482 bias, 37 biological monitoring, 213 biomarker, 213, 292 biomarkers, 436 biomechanics, 283 biomonitoring, 62 biopsychosocial rehabilitation, 373 birth cohort, 161 birth defects, 193 bladder cancer, 461, 476 blood pressure monitoring, 421 body burden, 118

body mass index, 292

book review, 81, 181, 278, 455, 532, brain dysfunction, 346 brain tumor, 106 Brazilian steelworks, 523 breast cancer, 331 breathing, 237 British Columbia, 273 bronchial hyperreactivity, 146 cacosmia, 219 cancer incidence, 99, 106, 461 cancer risk, human, 322 cancer, 529 cancer, hormone-dependent, 331 cancer-preventive effects, 529 cardiovascular disease, 455 carotid atherosclerosis, 227 carpenter, 257 case report, 78 case-referent, 482 case-referent studies, 52 case-referent study, 243, 476 catecholamines, 26 cellular phone, 85, 87 cellulase allergy, 250 central nervous system function, 118 cerebral atrophy, 346 cerebral magnetic resonance imaging, 346 cervical disorders, 7 challenge, 153, 183, 219 challenge test, 250 chamber challenge, 250 change, 161, 514 characterization, 398 chemical sensitivity, 219 chloralkali workers, 427 chromium, 187 chromosome aberrations, 436 chromosome aberrations, clonal, 482 chronic obstructive lung disease, 470 circadian rhythm, 421 circulatory disease, 470 clearance, suppl 1, 23 climatic conditions, 331 clinical examination, 257 cohort study, 523 commentary, 178, 363, 443, 529 comparison, 44 compositors, 257 computer mouse, 299 computer mouse use, 390, 398 computer work, 398 computer work, simulated, 299 conditions, 93 confirmation, 346 conscripts, 207 consensus report, 449 construct validity, 263 contamination, 199, 207 context, 363 coronary heart disease, 227 cortisol, 26, 306 cosmic radiation, 106 critical literature overview, 7

cryptorchidism, 331 cumulative exposure, 37 cytogenetic, 482 data collection, 317 data retention, 317 degree of evidence, 443 Denmark, 112, 353, 359 deoxyribonucleic acid, 71 deposition, suppl 1, 23 determinant, 243 diesel exhaust emissions, suppl 1, 28 differential item functioning, 263 distinction, 178 double-blind provocation test, 93 downsizing, 273 editorial, 5, 85, 185, 281, 369, 459 education, 523 effect modification, 482 effect, estimation, 37 effects, suppl 1 p 28, suppl 1 p 39, suppl 1 p 43 electric hypersensitivity, 85, 93 electrochemical factory, 67 electroencephalogram, 87 electrogoniometer, 390 electromagnetic fields, 87, 106 electromyography, 299, 390 embryonal loss, 187 emit. 87 employment, 169, 523 encephalopathy, toxic, 219 endometrial cancer, 331 environment, 185 environmental contamination, 62 environmental tobacco smoke, 514 enzymes, 250 eosinophilic cationic protein, 514 epidemiologic research, 317 epidemiologic studies, suppl 1 p 48 epidemiologic study, 44, 193 epidemiologic, 281 epidemiology, 106, 112, 137, 183, 185, 322, 359, 414, 476 epithelial cells, 71 ergonomics, 283 erythroleukemia, 482 ethics, 443 European industry, 317 European survey, 317 evaluation, 278, 363 everyday, 93 evidence-based, 443 exacerbation, 183 experimental, 219 experimental set-up, 299 experimental studies, human, suppl 1 p 43 experimental studies, suppl 1 p 28, exposure assessment, 44, 398 exposure assessment, retrospective, exposure biomarkers, 62 exposure chamber, 219 exposure evaluations, 44

exposure interaction, 299 exposure levels, 37 exposure matrix, 338 exposure, 87, 322 exposure, low, 427 exposure, past, 482 exposure test, 78 failure, 346 family, 331 family members, 67 farmers, 243, 331 farming, 359 fecundability, 131 fecundity, 353 female, 131 female workers, 292 fertility, 131, 199, 353, 492 fish, 199, 207 floorlayer, 257 fluoride, 470 follow-up study, 187 food, 178 force exposure, 398 force, 507 forces, 390 forearm, 299 formaldehyde, 44 France, 52 functional foods, 178 fungal growth, 331 fungicides, 436 garbage collectors, 26 gender differences, 390 gender, 161 gene-nutrient interaction, 459 general population, 52 genotoxicity, 436 graffiti remover, 213 grain, 331 greenhouse workers, 131, 492 greenhouse workers, pesticide-exposed, 436 greenhouses, 131 growth regulators, 436 guinea pigs, 153 hand force, 32 hand-transmitted, 32 "Hawthorne effect", 363 Hawthorne studies, 363 health care utilization, 169 health effects, suppl 1, 48 health risk, suppl 1 hemodynamics, 227 Hernberg, 1 hexachlorobenzene, 67 high intake, 199, 207 high-quality, 1 high-risk groups, 443 historical exposures, 338 home contamination, 67 horticulture, 359 hospitalization, 169, 414 human, 359 human adults, 146 human brain activity, 87 human lung, suppl 1, 23 hygiene, 32 hypospadias, 331 immunization, 153 immunologic assessment, 250

immunologic markers, 427 impact, 382 incidence rates, 112 incidence, 183, 461 index, 263 industrial areas, 62 industrial hygienists, 44 industrial restructuring, 273 industrial workers, 507 inert-gas welders, 118 infertility, 199 inflammation, 153 influence, forward-facilitating, 26 information, 5 inhalative irritants, 146 input device, 390 insecticides, 436 intercontinental flights, 514 interpretation, 363 intervention, 363 intervention studies, musculoskeletal, isocyanates, 78, 153 Italy, 353 item bias, 263 Japanese workers, 421 job analysis methods, 283 job evaluation, 161 kidney cancer, 461 knee osteoarthrosis, 257 knee, 20 knee-straining work, 257 knowledge, 5 Korea, 62 leukemia, 106, 322 limb defects, 193 log-linear models, 37 lung cancer prevention, 459 lung cancer, 99, 461 lung disease, 369 lung function, 78 lymphocytes, 436 lysozyme, 514 machine, 32 male, 353 male workers, 353 male-mediated, 187 malignant melanoma, 99, 106 malignant mesothelioma, 112 maternal, 137, 207 maternal occupation, 193 measurement, 398 measurement error, 37 mechanical power, 32 medical examinations, 207 medicine, 178 melanoma, 529 mental demand, 299, 306 mental health, 169 mental work, 306 mental-physical work, 306 mercury vapor, 427 metals, 187 methacholine challenge, 146 methacholine responsiveness, 146 misclassification, 406 mobile phones, 87 modification, 153, 459 monitoring, 338 monocytes, 71

mortality, nonmalignant, 470 multidisciplinary, 373 multiplication factors, 338 musculoskeletal disorders, 81, 283, 292, 507 mutagenicity, 187 mycotoxins, 331 myeloperoxidase, 514 N-acetyl-b-D-glucosaminidase, 427 naphthylene-1,5 diisocyanate, 78 nasal congestion, 514 nasal signs, 514 nasal symptoms, 514 natural history, 183 n-butyl acetate, 219 neck disorder, 292 neck pain, 7 neck trouble, 7 nerve entrapment, 507 neuroendocrine reactivity, 306 neuroendocrine recovery, 306 neurophysiological effect, 85 neurophysiology, 118 neuropsychological tests, 219 neuropsychology, 118 neurotoxic impairment, 346 nickel industry, 338 nickel refinery, 338 N-methyl-2-pyrrolidone, 213 nonionizing radiation, 87 nonresponse bias, 243 noradrenaline, 26, 306 Norway, 99, 106, 338, 461, 470 occupation, 37, 187, 353 369, 382, 476, 492 occupational, 161, 183, 243, 317 occupational accident, 237 occupational asthma, 78, 250 occupational cohort, 99 occupational exposure, 52, 146, 338, 346, 501 occupational exposure limits, 78 occupational exposures, 137 occupational health, 181 occupational health practice, 278 occupational injury, nonfatal, 523 occupational limit values, 482 occupational rhinitis, 250 occupational risk factors, 227 ocular signs, 514 ocular symptoms, 514 oral clefts, 137 organic solvents, 346, 482 organochlorine compounds, 67 organochlorine compounds, persistent, 199 organochlorines, persistent, 207 osteoarthritis, knee, 257 osteoarthrosis, primary, 20 ovarian cancer, 331 overweight, 20 pain, 292 paint stripper, 213 pancreatic cancer, 461 paper workers, 99 paradigm, 363 para-occupational exposure, 67 Parkinson's disease, 359 particles, suppl 1, suppl 1 p 23 personal measurements, 338

pesticide, 492 pesticides, 131, 193, 359 petrochemical areas, 62 physical demands, 306 physical load, 7, 20 physical work, 306 physical work exposures, 406 physical work load, 161 physically demanding jobs, 20 plasma testosterone, 292 plasma, 213 plastics industry, 353 pleural mesothelioma, 99 polychlorinated biphenyls, 199, 207 polychlorinated dibenzofurans, 199, polychlorinated dibenzo-p-dioxins. 199, 207 polycyclic aromatic hydrocarbons, 461, 470 population attributable risk, 482 population impact, 443 population study, 20 population-based, 476 postural load, 281 postural stress, 283 posture, 283, 507 potroom emission, 470 precision, 299 predicted future, 112 predictors, 523 pregnancy, 131, 199, 353, 501 prevention, 529 primary aluminum smelters, 470 primary prevention, 443 profile, 1 progression, 227 prospective study, 414 prosthetic knee surgery, 20 proteins, 153 provocation, 93 psychological test performance, 219 psychometric examinations, 207 psychosocial conditions, 273 psychosocial factors, 26 psychosocial health, 263 psychosocial work conditions, 273 psychosocial work environment, 263 publishing, 1 pulp and paper mills, 99 pulp workers, 99 questionnaire, 161, 243, 257 radial nerve, 507 radial tunnel syndrome, 507 radiofrequency field, 87 radiographic, 257 radiological investigation, 257 radiology, 443 randomized controlled trial, 373

reactive oxygen intermediates, 71 reconstitution of exposure, 52 record linkage, 414 re-entry, 492 reference value, 281 rehabilitation, 227 renal markers, 427 repetitive work, 283, 292 repetitive-strain injuries, 373 reproductive health, 185, 501 reproductive outcomes, adverse, 331 reproductive toxicity, 213 research, 1 residual confounding, 406 respirable particles, 514 respiratory disease, 382 response, acute, 299 review, 7, 373 rheumatoid arthritis, 243 risk assessment, 181, 322 risk factors, 476 risk factors, occupational, 137, 507 risk factors, physical, 7 risk management, 181 risk, 193, 359 rural living, 359 sawmills, 273 scale, 263 screening, 449 self-reported knee complaints, 257 semen quality, 492 serum concentrations, 67 serum proteins, 153 sexual hormones, 492 shift work, 421 shift worker, 421 shoulder, 281, 299 shoulder disorder, 283, 292 shoulder tendonitis, 283 skin cancer, 106, 529 skin symptoms, 93 skin uptake, 213 sleep, 421 sleep apnea, 237 sleep disorder, 237 smoking, 292, 514 snoring, 237 socioeconomic class, 161 solvent, 213 solvent-exposed workers, 346 solvent-induced, 219 solvents, 353 sonorous breathing, 237 speciation, 338 sperm, 492 S-phenylmercapturic acid, 62 spontaneous abortion, 187, 331, 501 spouse, 187 squamous-cell carcinoma, 529

stainless steel welder, 187 standing at work, 227, 414 steel workers, 523 strand lesions, 71 stress, 26, 292 styrene exposure, 353 subjective ratings, 390 sunscreen, 529 survey, 317 Søderberg, 461 tear-film break up time, 514 testis, 492 textile industry, 476 The Netherlands, 353 therapy, 373 time pressure, 299 time to pregnancy, 131, 199, 353 toluene, 219 toluene diisocyanate, 153 tools, 32 toxicology, 322 trans,trans-muconic acid, 62 treatment, 373 trisomy 8, 482 ultrafine particles, suppl 1, 39 ultraviolet radiation, 529 understanding, 5 unemployment, 169, 273 unintentional injury, 237 upper extremities, 398 upper limb, 373 urine, 62, 213, 427 variability, 421 varicose veins, 414 varicosis, 414 venous insufficiency, 414 veterinarians, 501 vibration dose, 32 video display terminal, 390 video display unit, 390 video recording, 283 visual display unit, 299 Washington State, 193 women, 199 work, 20 work characteristics, 26 work load 26 work methods, 390 work posture, 227 workers, 67 working-age adults, 373 worklife, 363 workplace, 455 work-related, 292, 507 work-related injury, 523 work-related musculoskeletal disorders. 406 worksite visit, 373

## Acknowledgments

The Scandinavian Journal of Work, Environment & Health wishes to express its gratitude to the following scientists, who were so kind as to act as reviewers for articles received during the period 1 September 1999 — 31 August 2000.

Ursula Ackermann-Liebrich Antero Aitio Maria Albin Peter Amadio Benedict Armstrong Thomas Armstrong Bengt Arnetz Kristan J Aronson Olav Axelson Lars Barregård Allard van der Beek Karen Belkic A Bernard Kaj Björkvist Aaron Blair Paolo Boffetta Paulien Bongers Ørnulf Borgan Bryan Buchholz Alex Burdorf P Sherwood Burke Susan Burt Gunnar Bylin Grecory Chan John Cherrie David Coggon Paul Cullinan PO Drotz Christer Edling Wijnand Eduard Anna-Liisa Elo Gösta Gemne

Beth Gladen

Finn Gyntelberg Annika Härenstam Maureen Hatch Aarno Hautanen Dick JJ Heederick Markku Heliövaara Sven Hernberg Gunnar Hillerdal Anund Hobbesland Christer Högstedt Richard E Hughes Kristina Husgafvel-Pursiainen Pekka Huuhtanen Raija Ilmarinen Paavo Jäppinen Bengt Järvholm Gunnar Johansson Raija Kalimo Irja Kandolin Timo Kauppinen W Monroe Keyserling Ernst Kieswetter Ulla Kinnunen Juhani Kirjonen Mika Kivimäki Stein Knardahl Anders Knutsson Manolis Kogevinas Henrik Kolstad Riitta-Sisko Koskela Tage S Kristensen Esko Länsimies Thomas Läubli

Jaana Laitinen Sverre Langård Kjell Larsson Larry A Layne Annette Leclerc Päivi Leino-Arias Jan-Olof Levin Carola Lidén Jyrki Liesivuori Eiliv Lund Ulf Lundberg Ritva Luukkonen Elsebeth Lynge Thomas Läubli Matti Mäkelä Antti Malmivaara Christina Mapp Bovenzi Massimo Bente Moen Lars Mölhave Giovanni Moneta Friedhelm Nachreiner Nancy Nelson Jörn Nielsen Henrik Nordman Hannu Norppa Tor Norseth Toshiteru Okubo Jörn Olsen Bernice Owen Keith Palmer Neil Pearce Tapio Pirilä

Jesper Platz Hannu Rintamäki Roger Rosa Kaija Leena Saarela Markku Sainio Paul Scheepers Pentti Seppälä Johannes Siegrist Barbara Silverstein Lorenzo Simonato Gisela Sjögaard Bengt Sjögren Staffan Skerfving Julia Smedley B Söderfeldt Jukka Starck Kyle Steenland Susan Stock Esa-Pekka Takala Helena Taskinen Allan Toomingas Kiell Torén Antti Tossavainen Jaakko Tuomilehto Aage Tverdal Jussi Vahtera Harri Vainio Paolo Vineis Trinh Vu Puc Jukka Vuori Stig Wall Nick Warren Peter Westerholm



## Scandinavian Journal of Work, Environment & Health

The **Scandinavian Journal of Work, Environment & Health** is an international scientific periodical which began publication in 1975. The Journal appears 6 times a year, at the end of February, April, June, August, October, and December. In addition 1 to 3 self-financed supplements on specific topics are generally published annually.

The circulation of the Journal is worldwide. By the end of 1999, the total distribution was about 1250 copies to 50 countries on 5 continents. Most of the subscriptions came from the United States (200), Holland (81), Italy (74), Norway (67), Sweden (64), Canada (60), Germany (52), Great Britain (52), Finland (50), and Australia (37).

The Journal is open to all authors without regard to nationality. In 1999, the number of manuscripts submitted for publication in a regular issue was 187. In volume 25, the first author of the 125 published articles (supplements included) was from Finland (24), Sweden (21), Denmark (19), the United States (15), Norway (10), Italy (6), the United Kingdom (6), Germany (5), Canada (5), The Netherlands (5), France (2), Japan (2), Poland (2), Czech Republic (1), and Russia (1).

The acceptance rate of the 212 articles submitted in 1999 was 38% by the end of May 2000; at that time the decision was still pending for 30 of the manuscripts.

In a peer-review process, 1 to 4 referees independently evaluate the scientific quality of the submitted manuscripts. The Journal uses a double-blind peer-review system.

The elapsed time from submission to publication for the articles published in 1999 averaged 11 months. A decision of acceptance of a manuscript was reached in 1 to 3 months (average 7 weeks).

The Journal is indexed or abstracted in Current Contents, the Science Citation Index, Biological Abstracts, Excerpta Medica, CISDOCE HSELINE, TZXLIRE, NIOSHTIC, etc.

For the latest year available, 1999, the impact factor of the Journal was 1.756.

